

FIG. 1

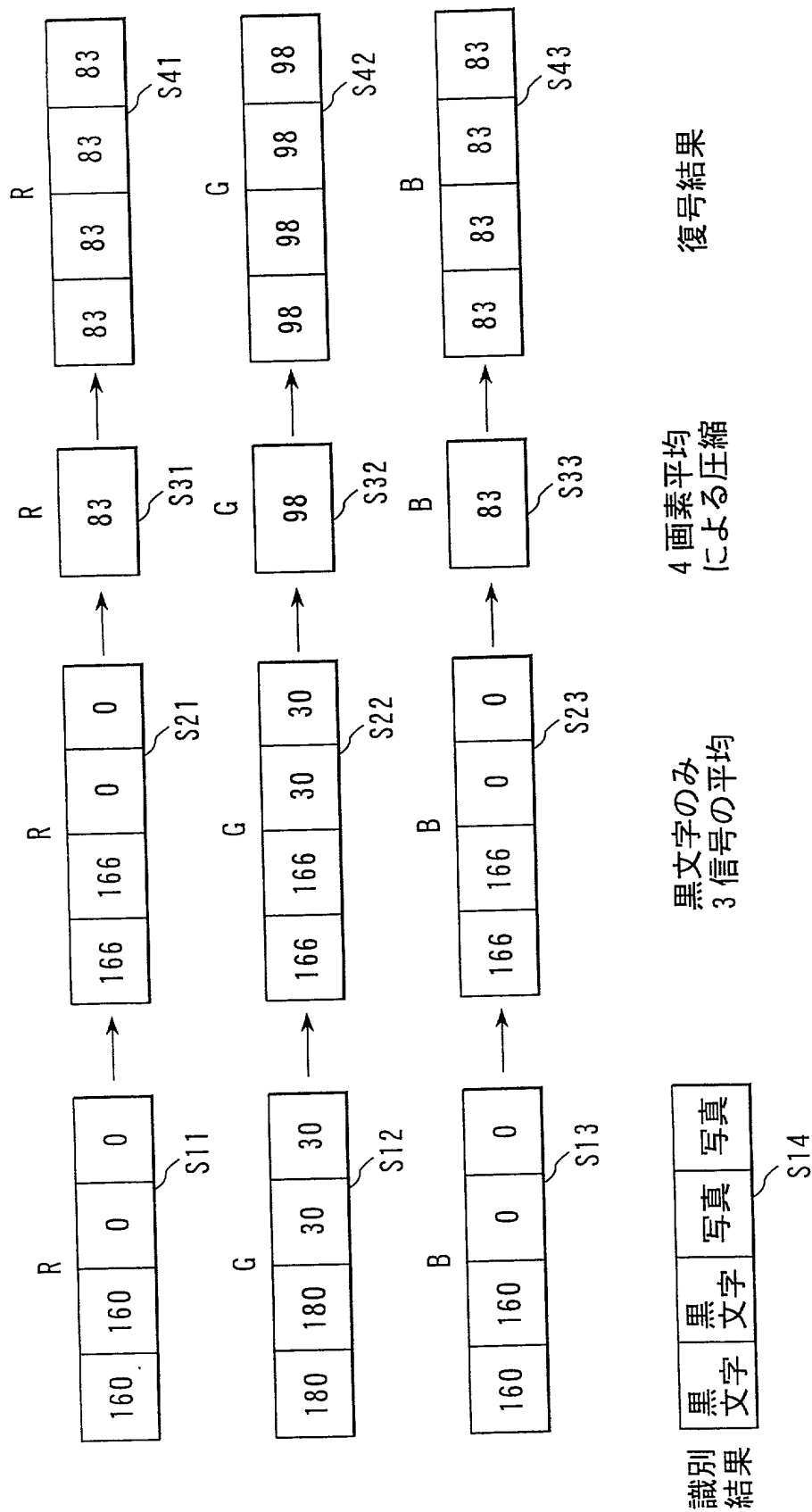


FIG. 2

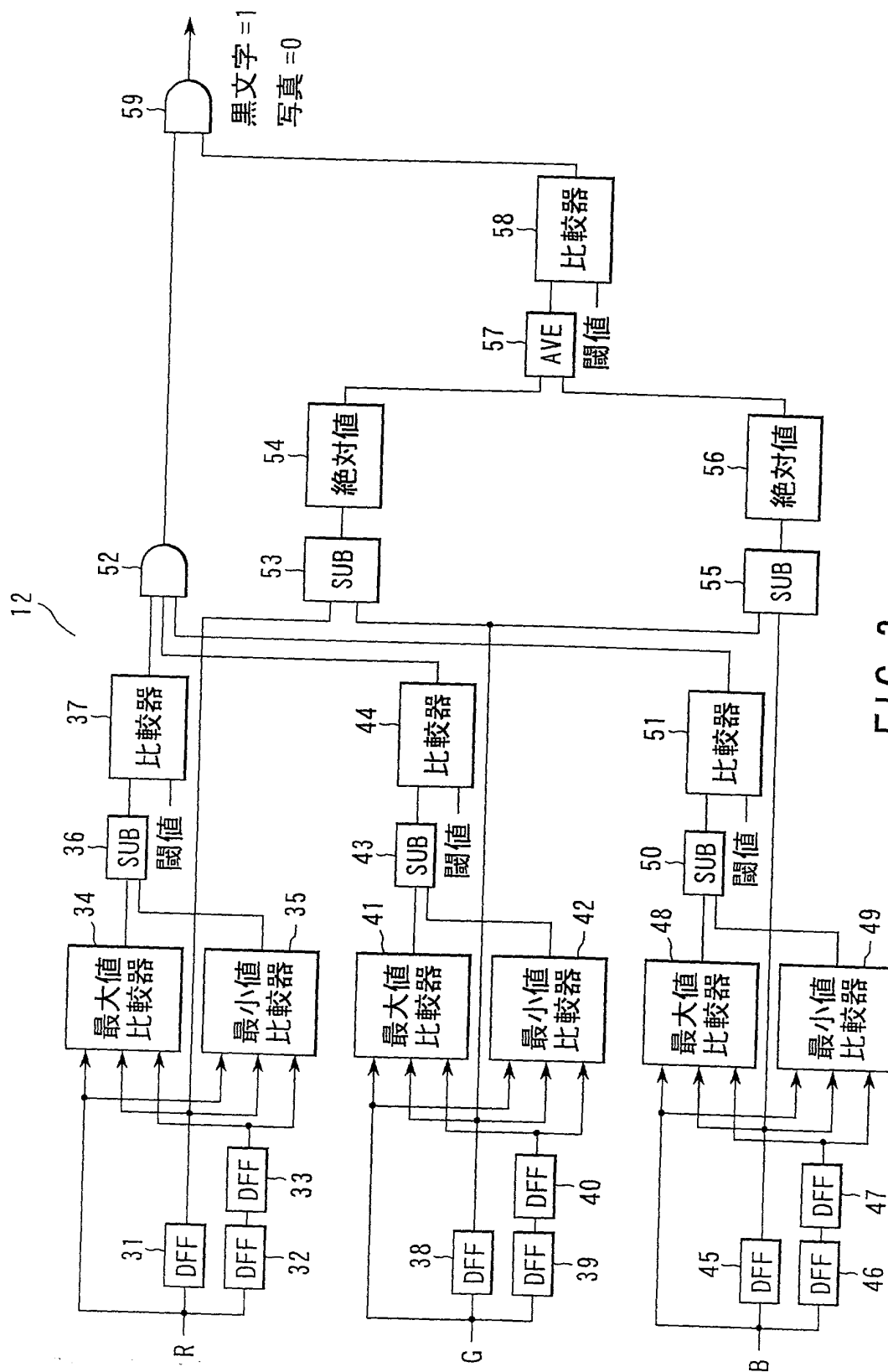


FIG. 3

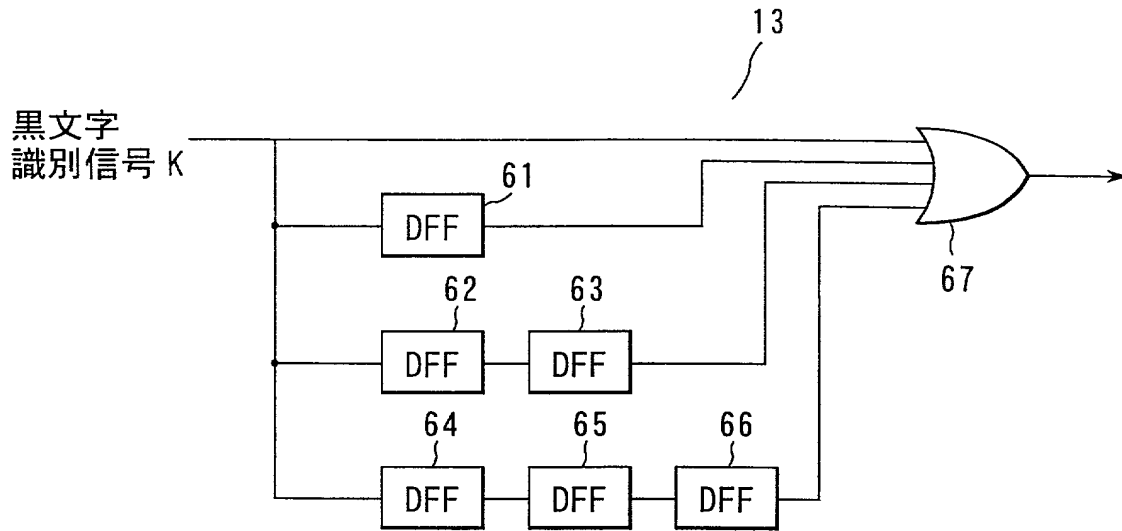


FIG. 4

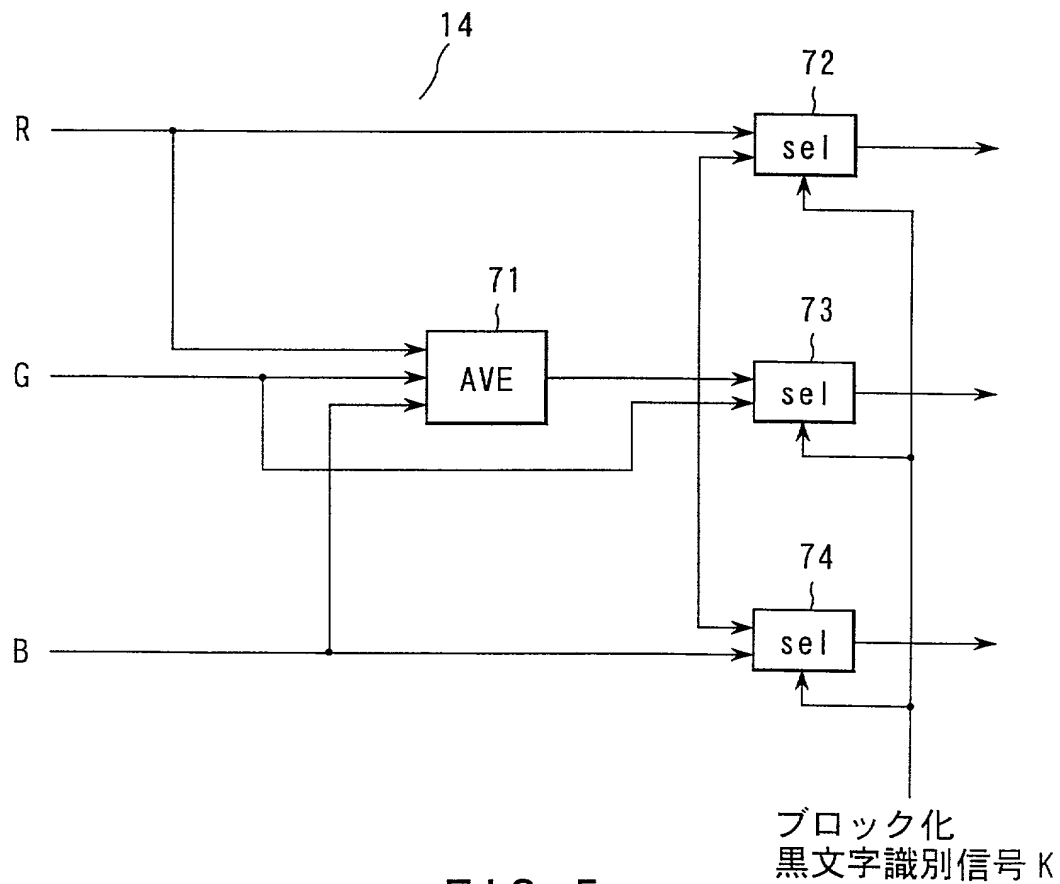


FIG. 5

Title: IMAGE COMPRESSION
DECODING APPARATUS AND
METHOD THEREOF

Inventor(s): Sunao TABATA et al.

Dkt. No.: 016907-1298

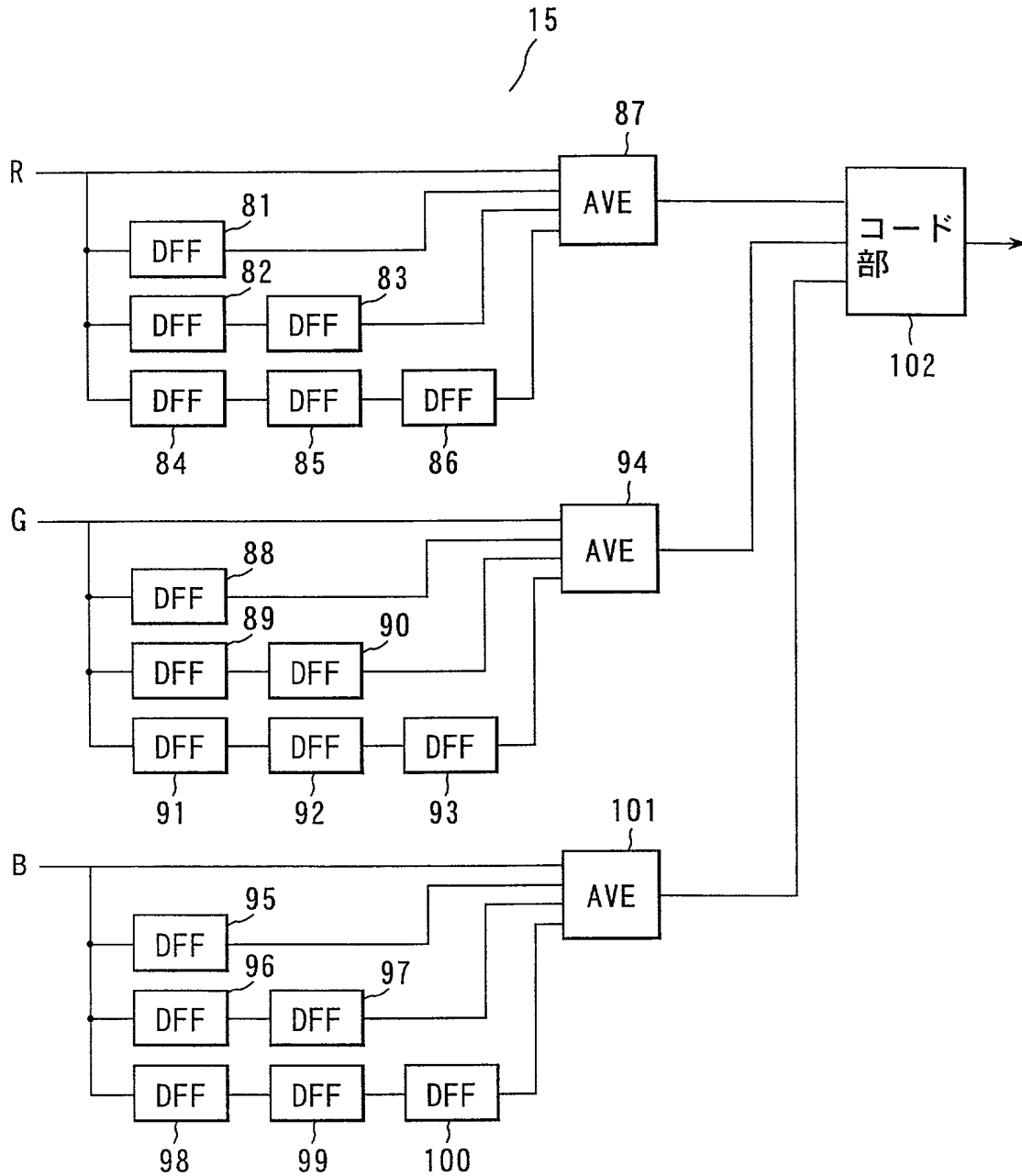


FIG. 6

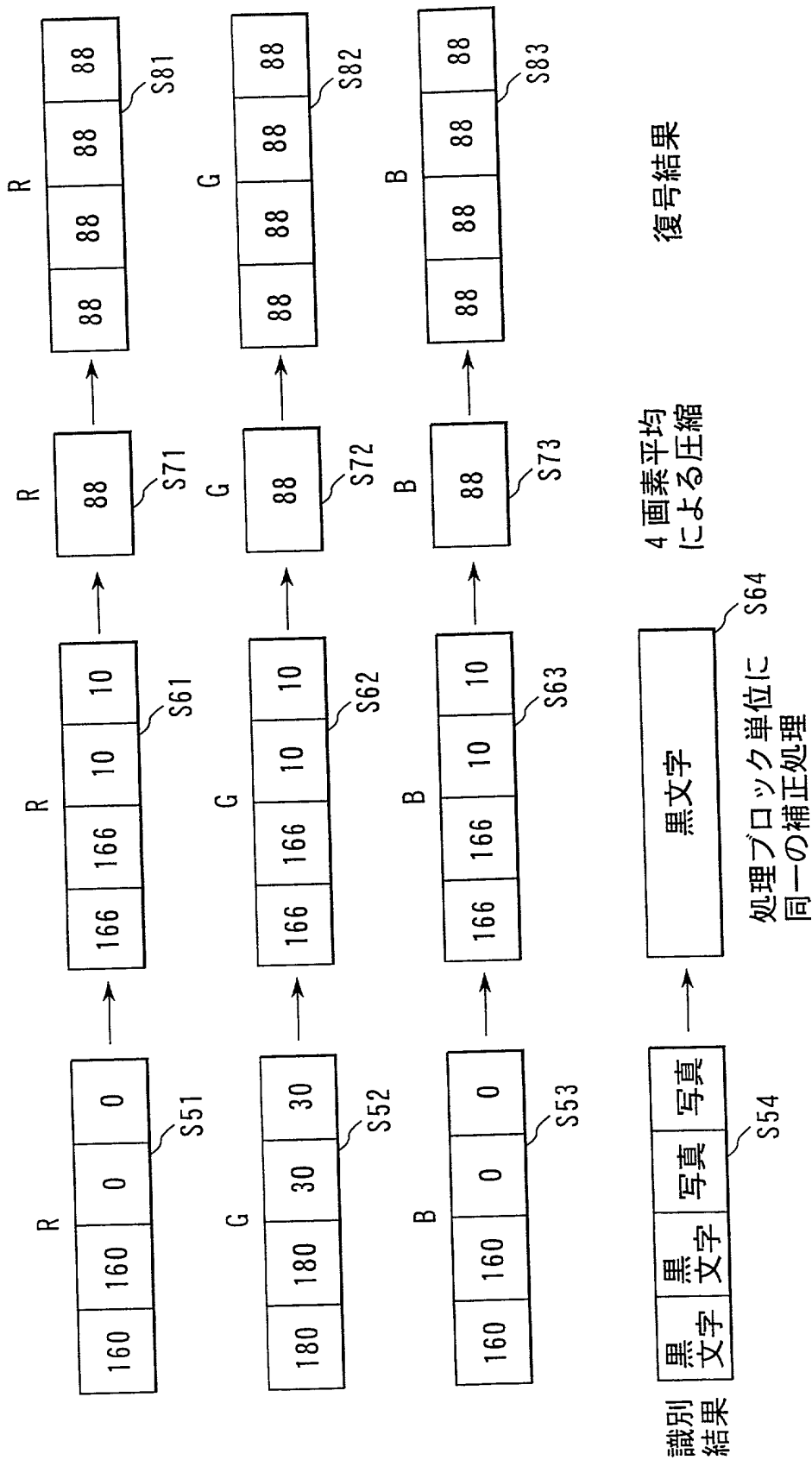


FIG. 7

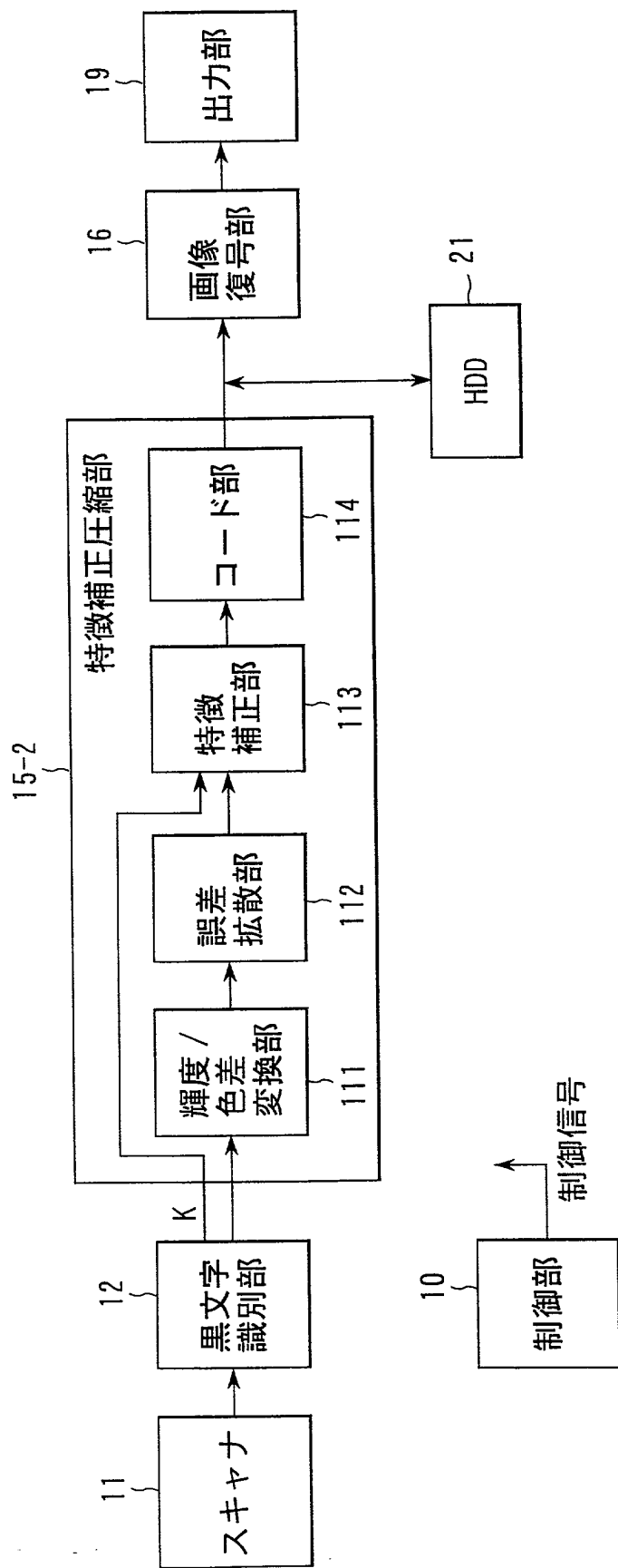


FIG. 8

Title: IMAGE COMPRESSION
DECODING APPARATUS AND
METHOD THEREOF

Inventor(s): Sunao TABATA et al.

Dkt. No.: 016907-1298

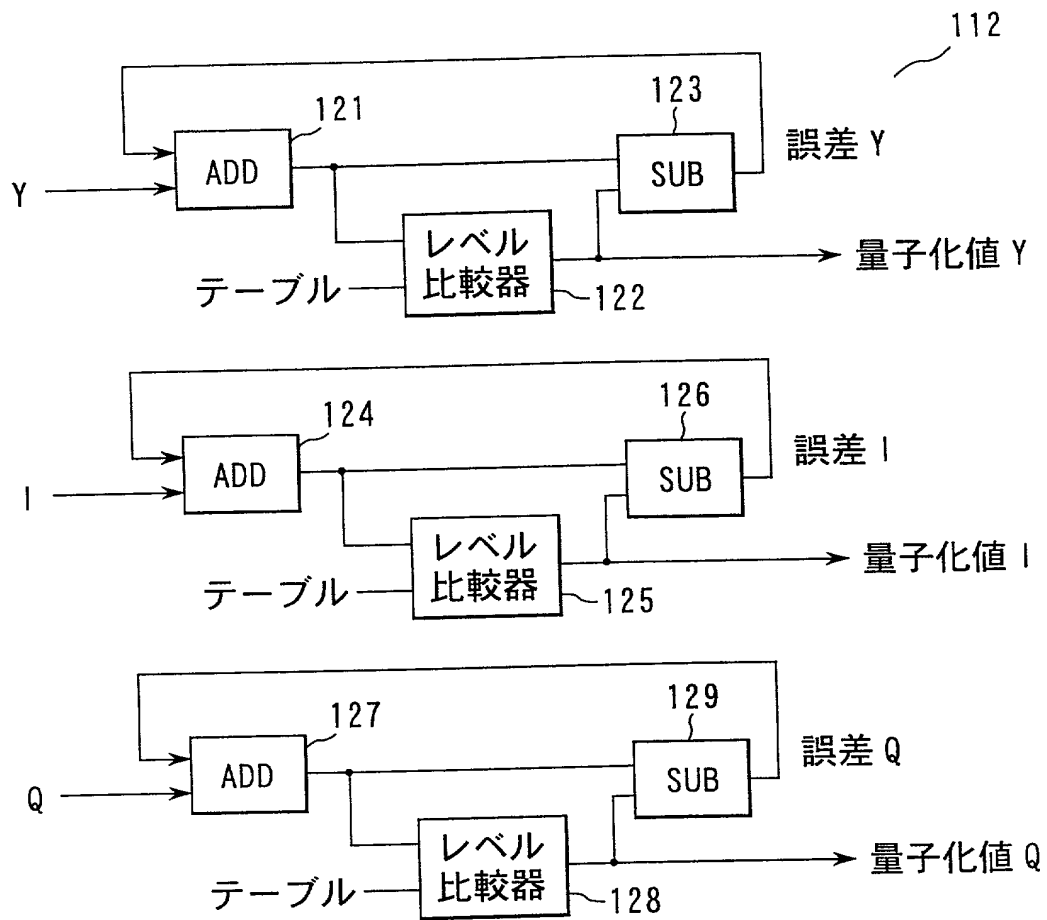


FIG. 9

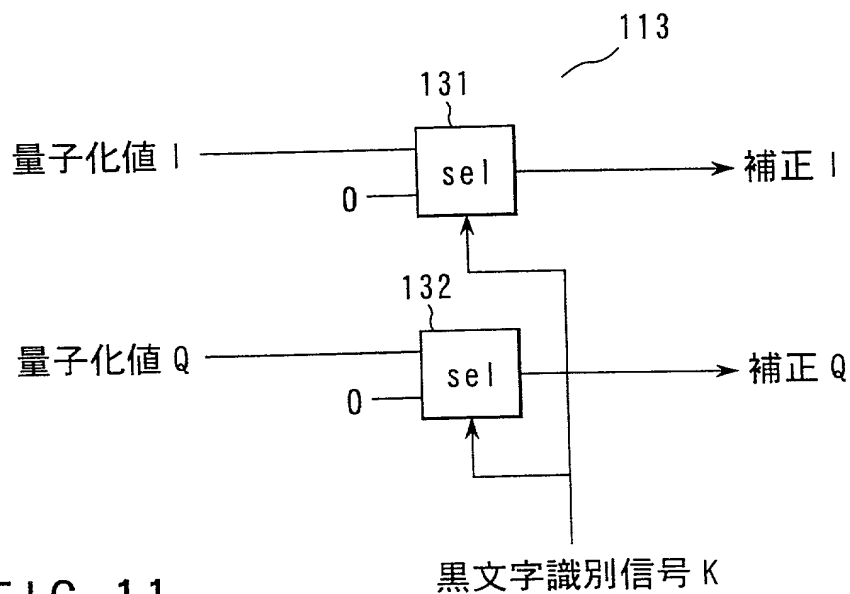


FIG. 11

輝度テーブルY

閾値	量子化値
$X < 8$	0
$8 \leq X < 25$	16
$25 \leq X < 42$	33
$42 \leq X < 59$	50
$59 \leq X < 76$	67
$76 \leq X < 93$	84
$93 \leq X < 110$	101
$110 \leq X < 127$	118
$127 \leq X < 144$	135
$144 \leq X < 161$	152
$161 \leq X < 178$	169
$178 \leq X < 195$	186
$195 \leq X < 212$	203
$212 \leq X < 229$	220
$229 \leq X < 246$	237
$246 \leq X$	255

FIG. 10A

色差テーブルIQ

閾値	量子化値
$X < -224$	-225
$-224 \leq X < -160$	-192
$-160 \leq X < -96$	-128
$-96 \leq X < -16$	-56
$-16 \leq X < 16$	0
$16 \leq X < 96$	56
$96 \leq X < 160$	128
$160 \leq X < 224$	192
$224 \leq X$	255

FIG. 10B

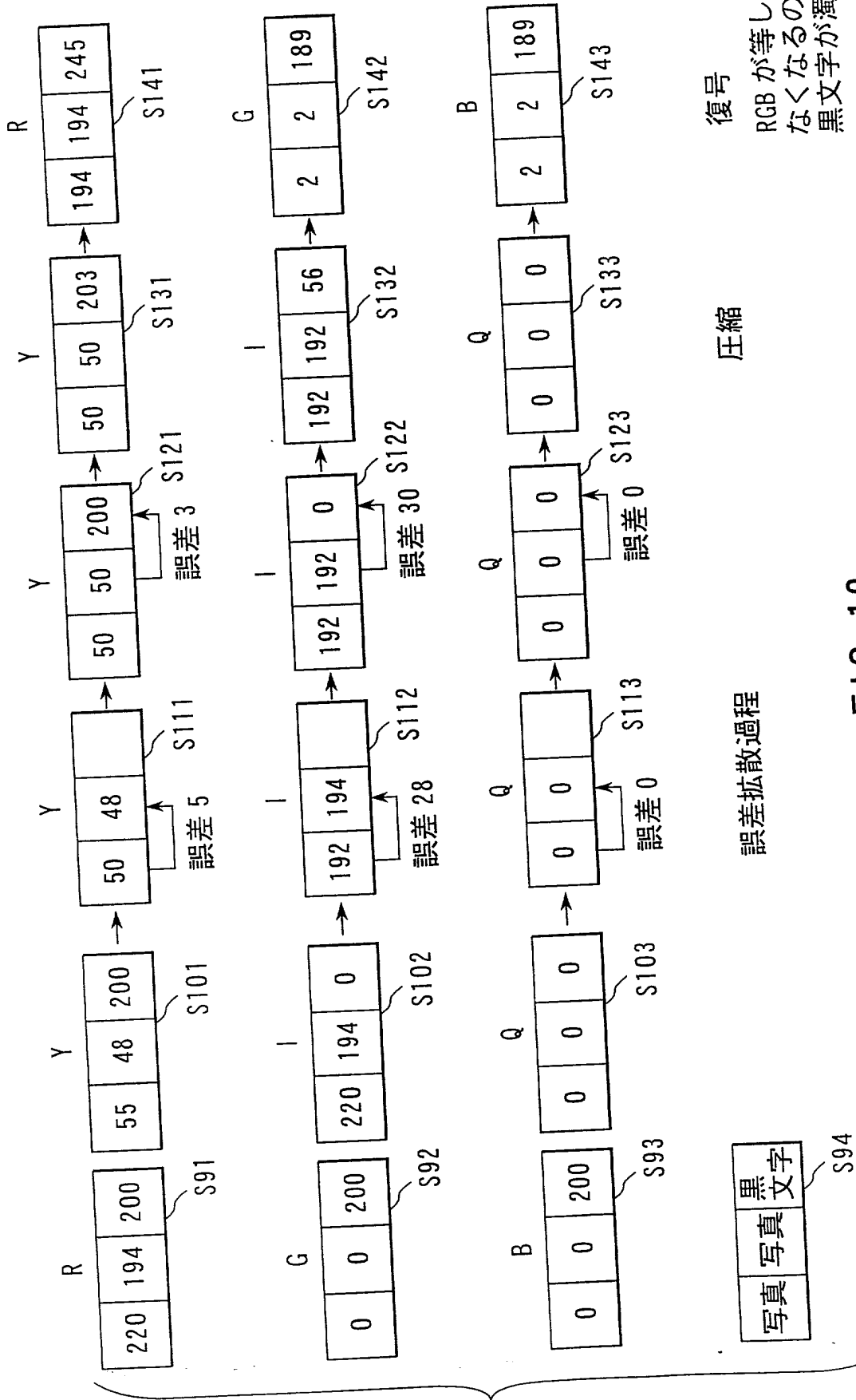


FIG. 12

FIG. 13

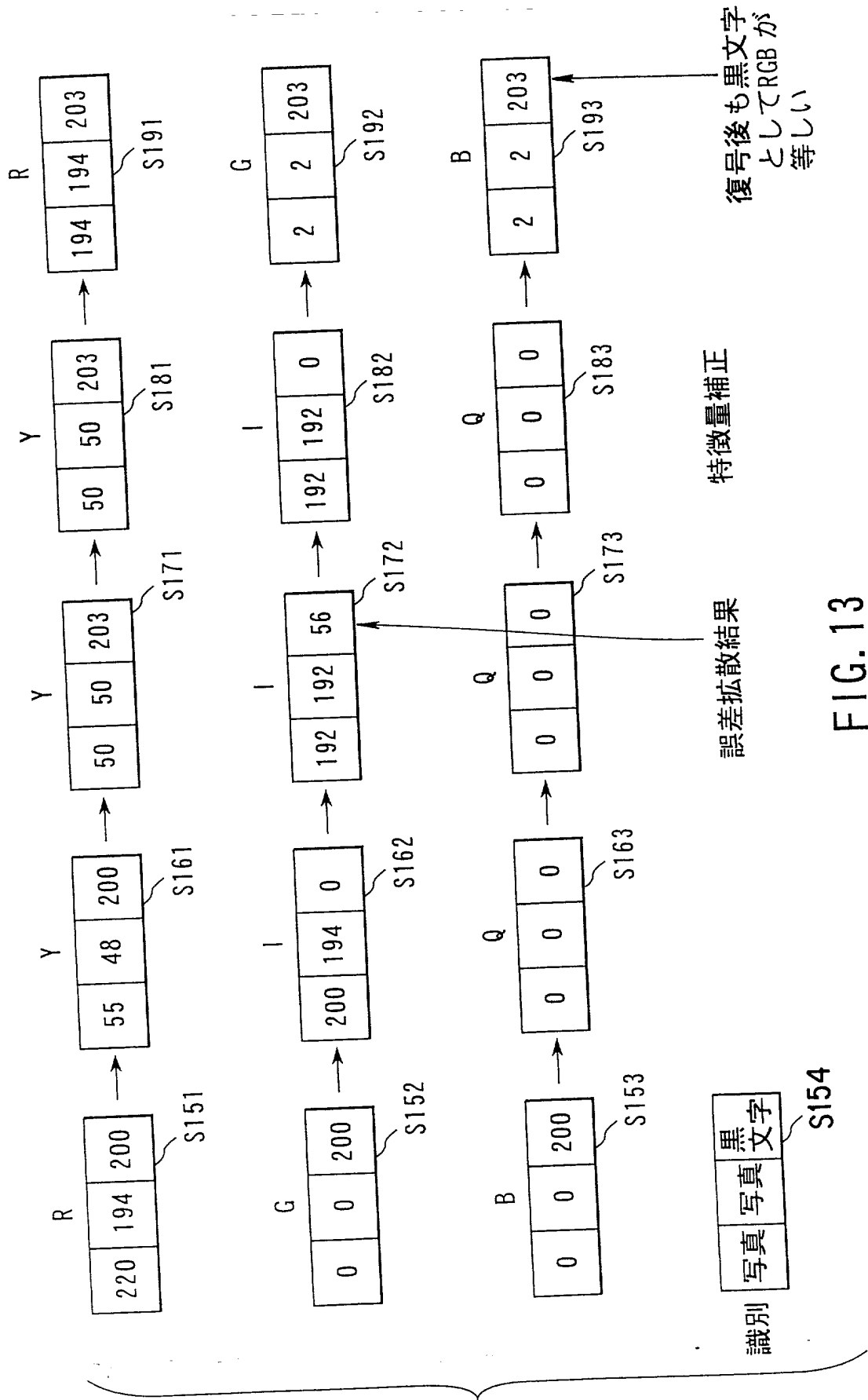


FIG. 13

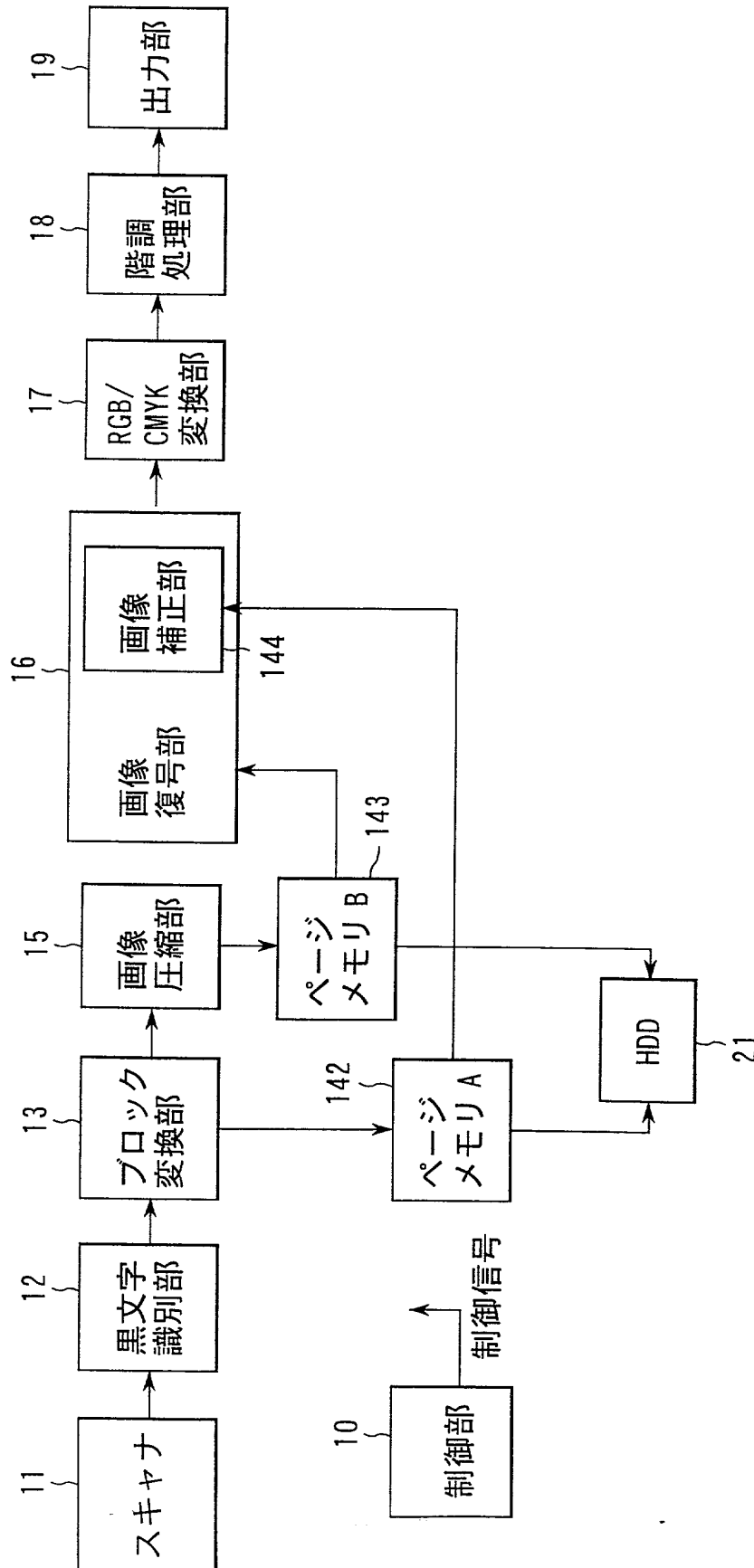


FIG. 14

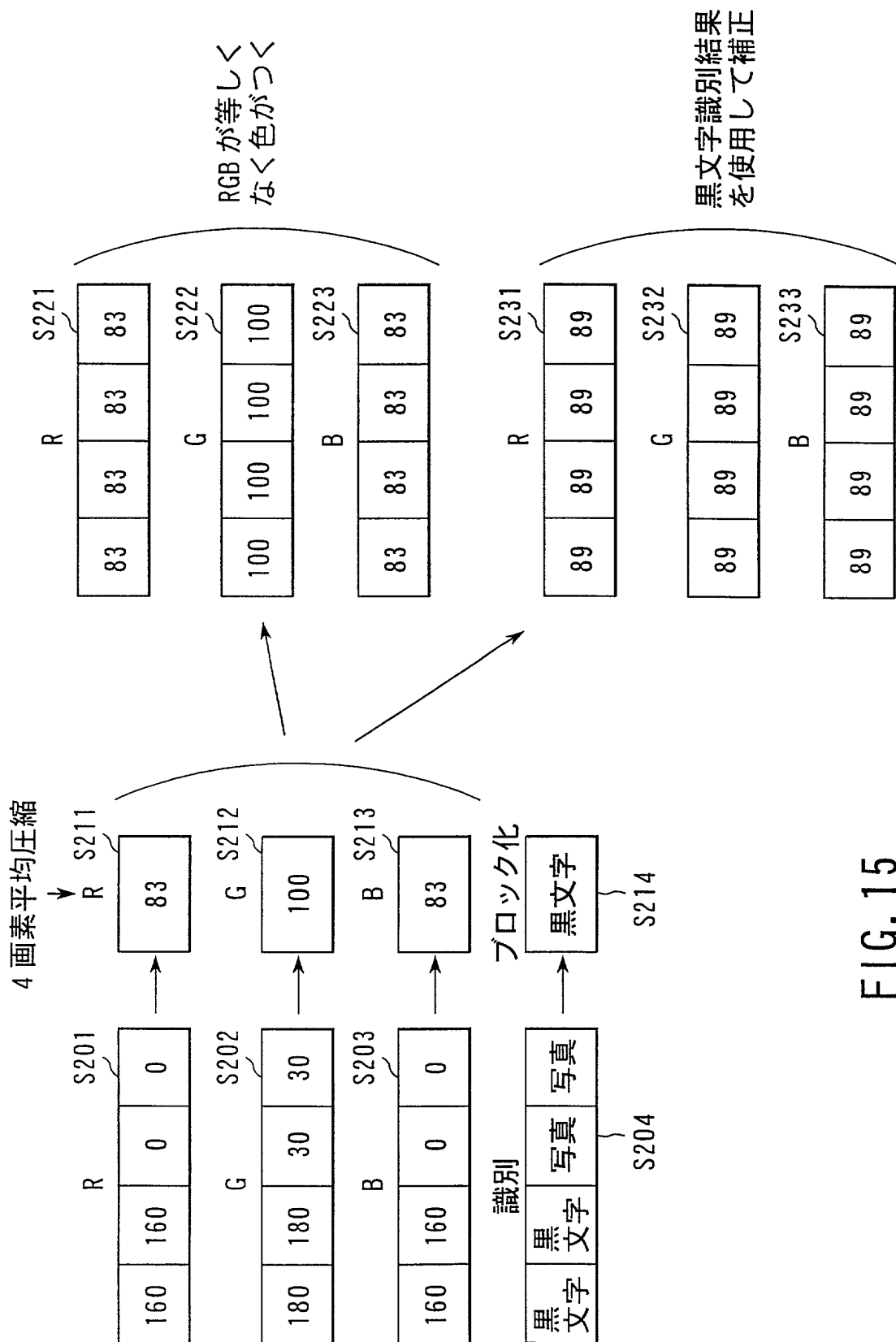


FIG. 15

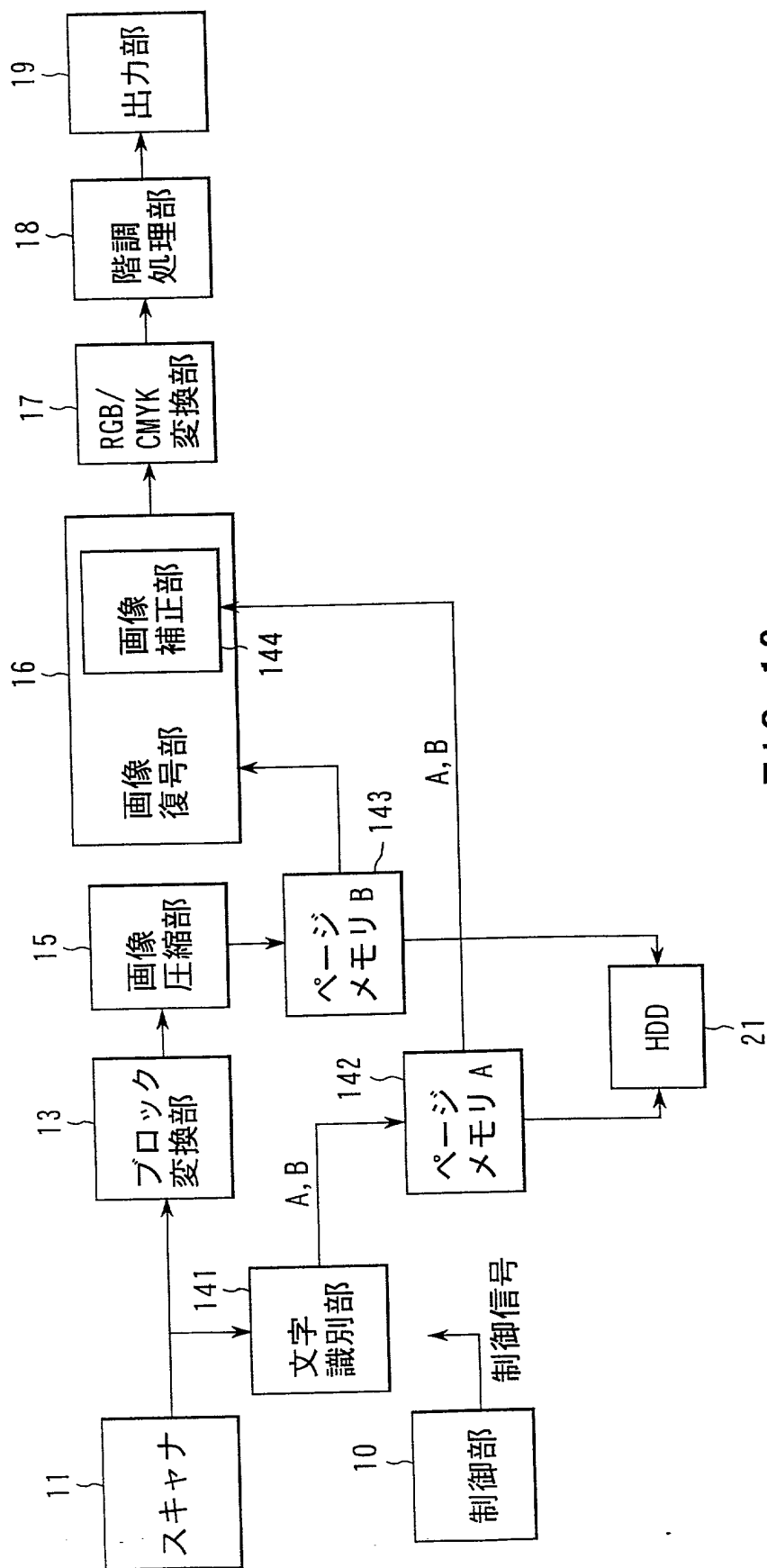


FIG. 16



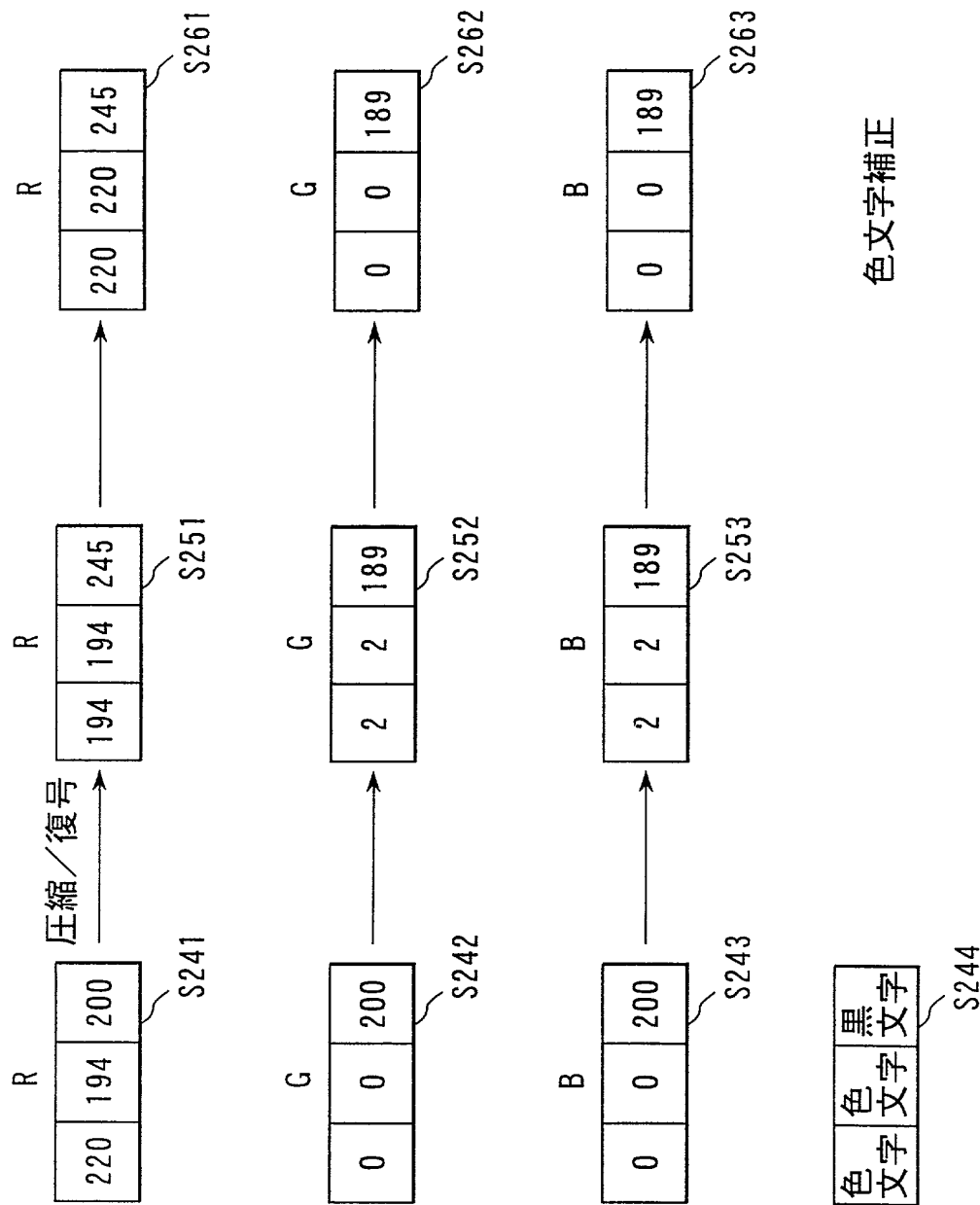


FIG. 18

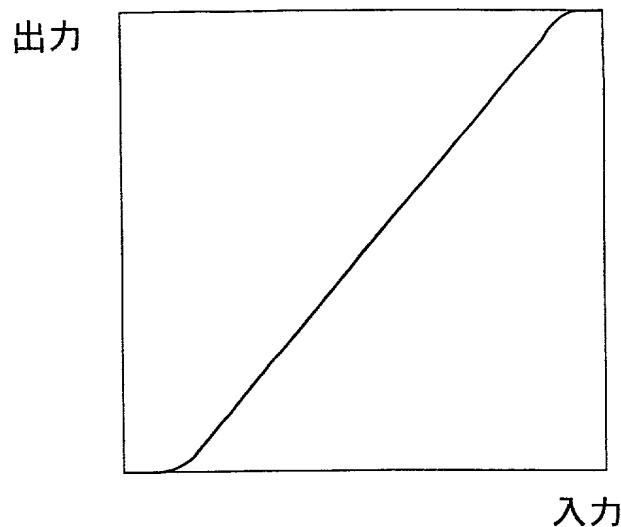


FIG. 19

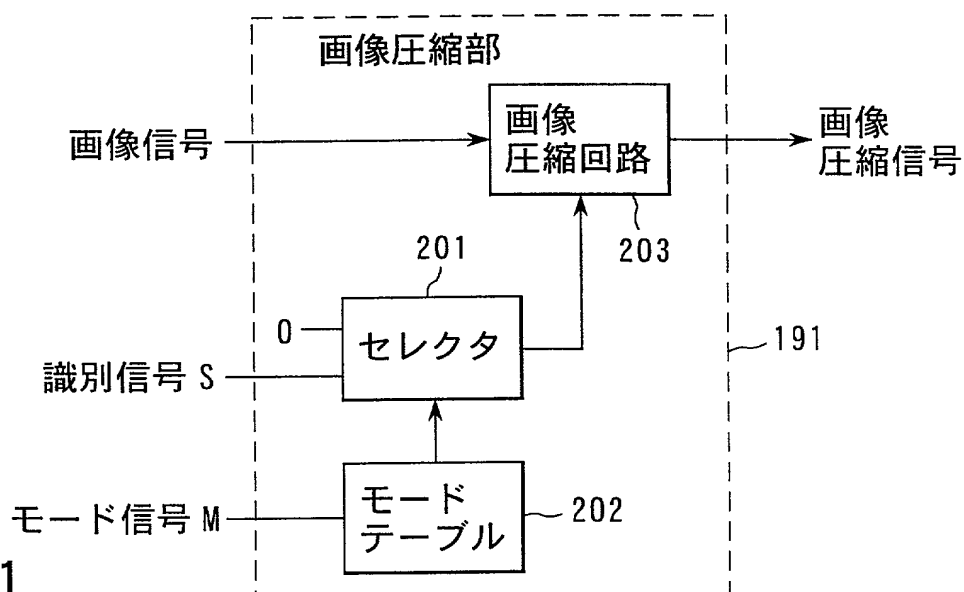


FIG. 21

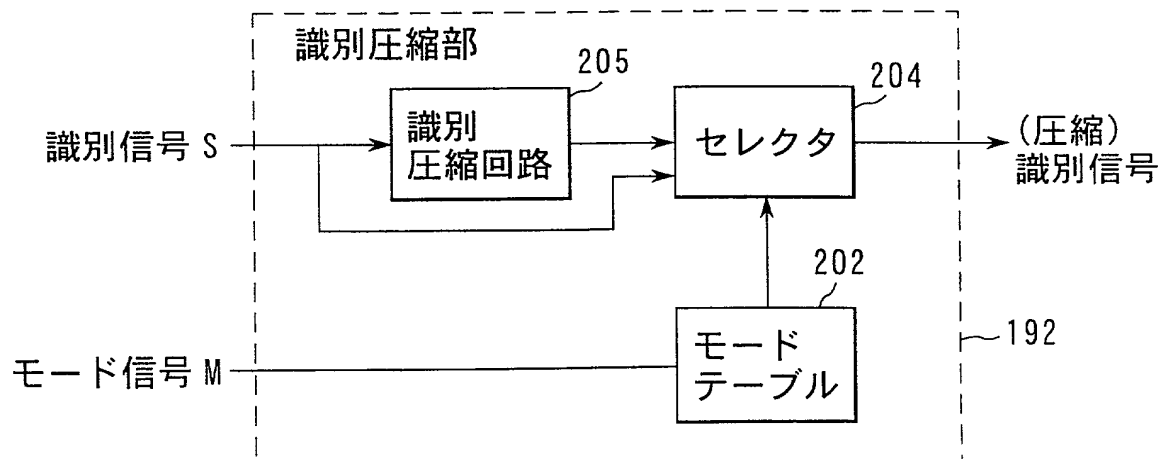


FIG. 22

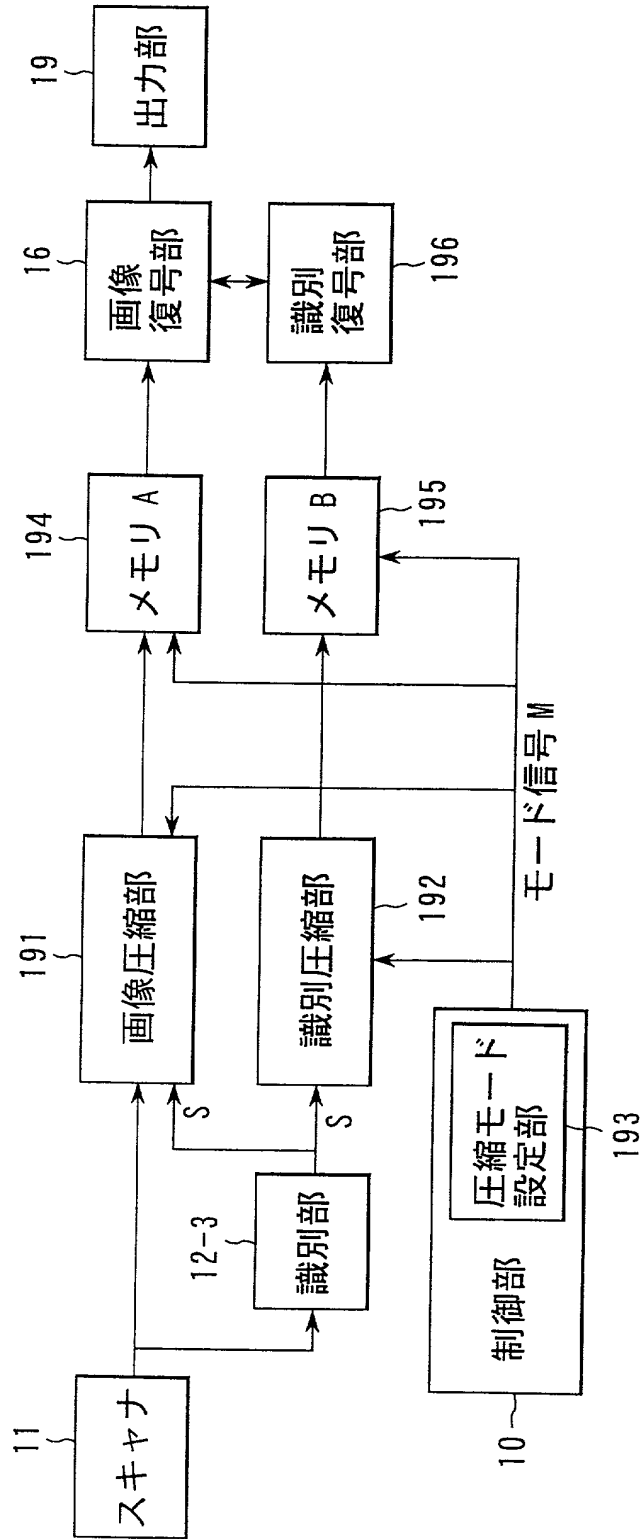


FIG. 20

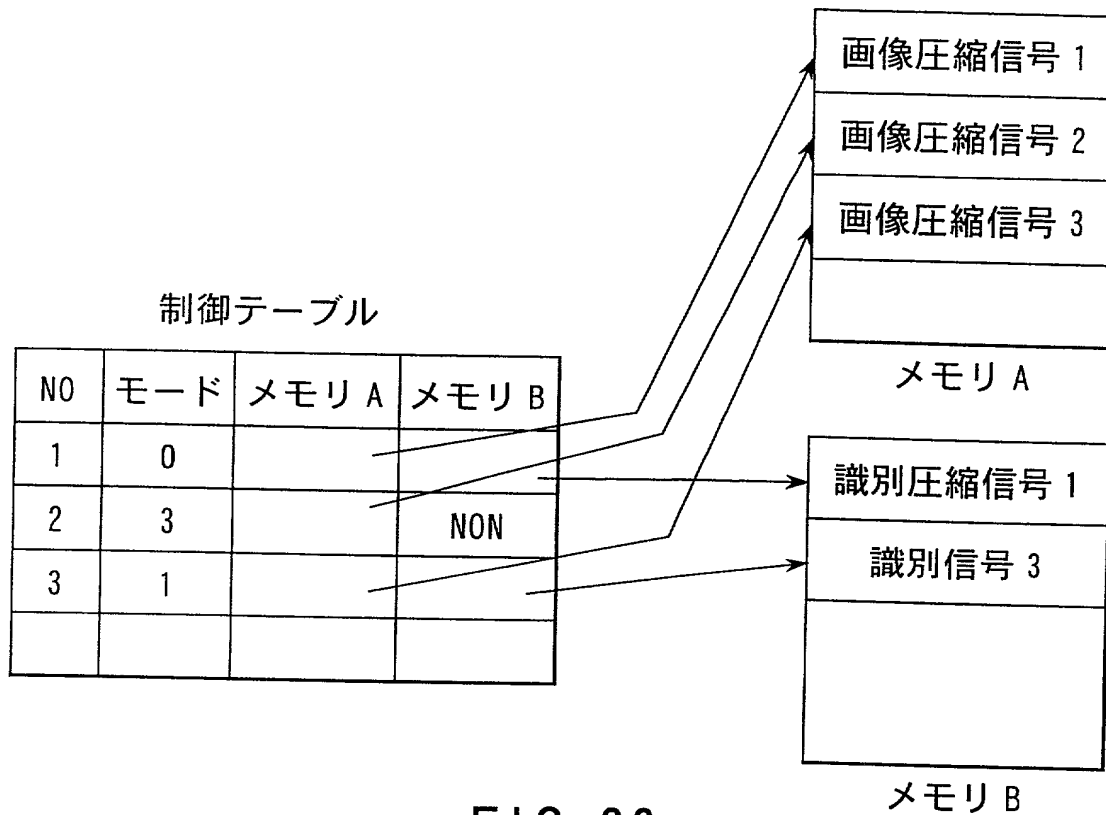


FIG. 23

モード	モードテーブル 画像	モードテーブル 識別
0	識別信号	識別圧縮
1	識別信号	識別データ
2	識別不使用	識別圧縮
3	識別不使用	識別なし

FIG. 24

Title: IMAGE COMPRESSION
DECODING APPARATUS AND
METHOD THEREOF

Inventor(s): Sunao TABATA et al.
Dkt. No.: 016907-1298

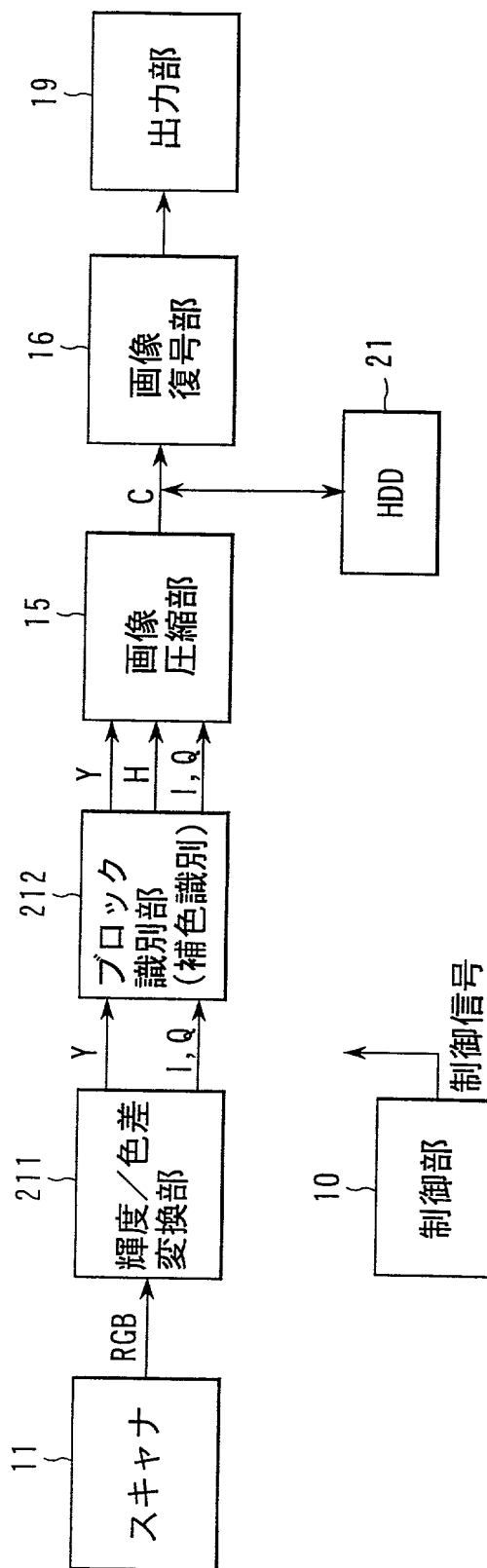


FIG. 25

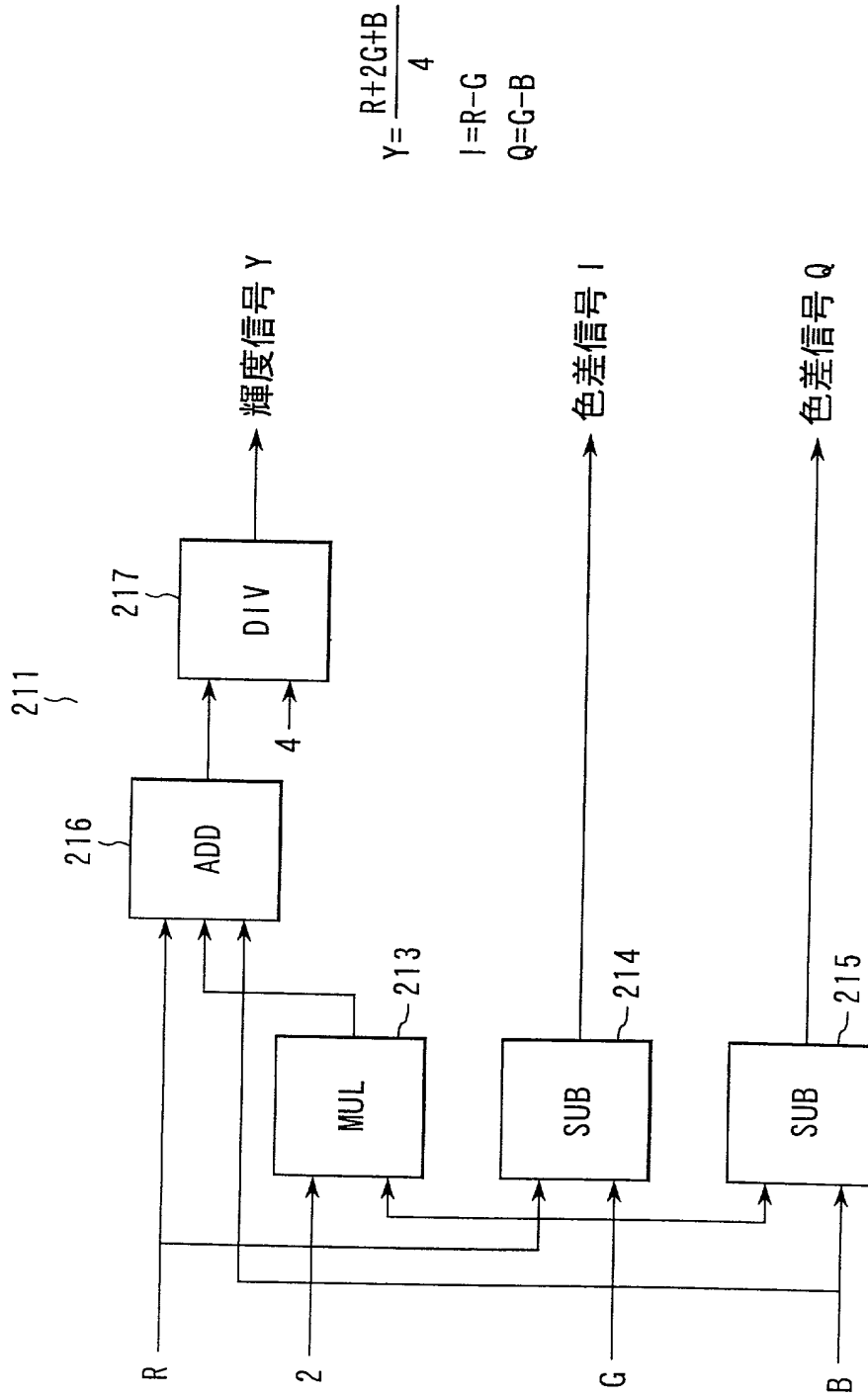


FIG. 26

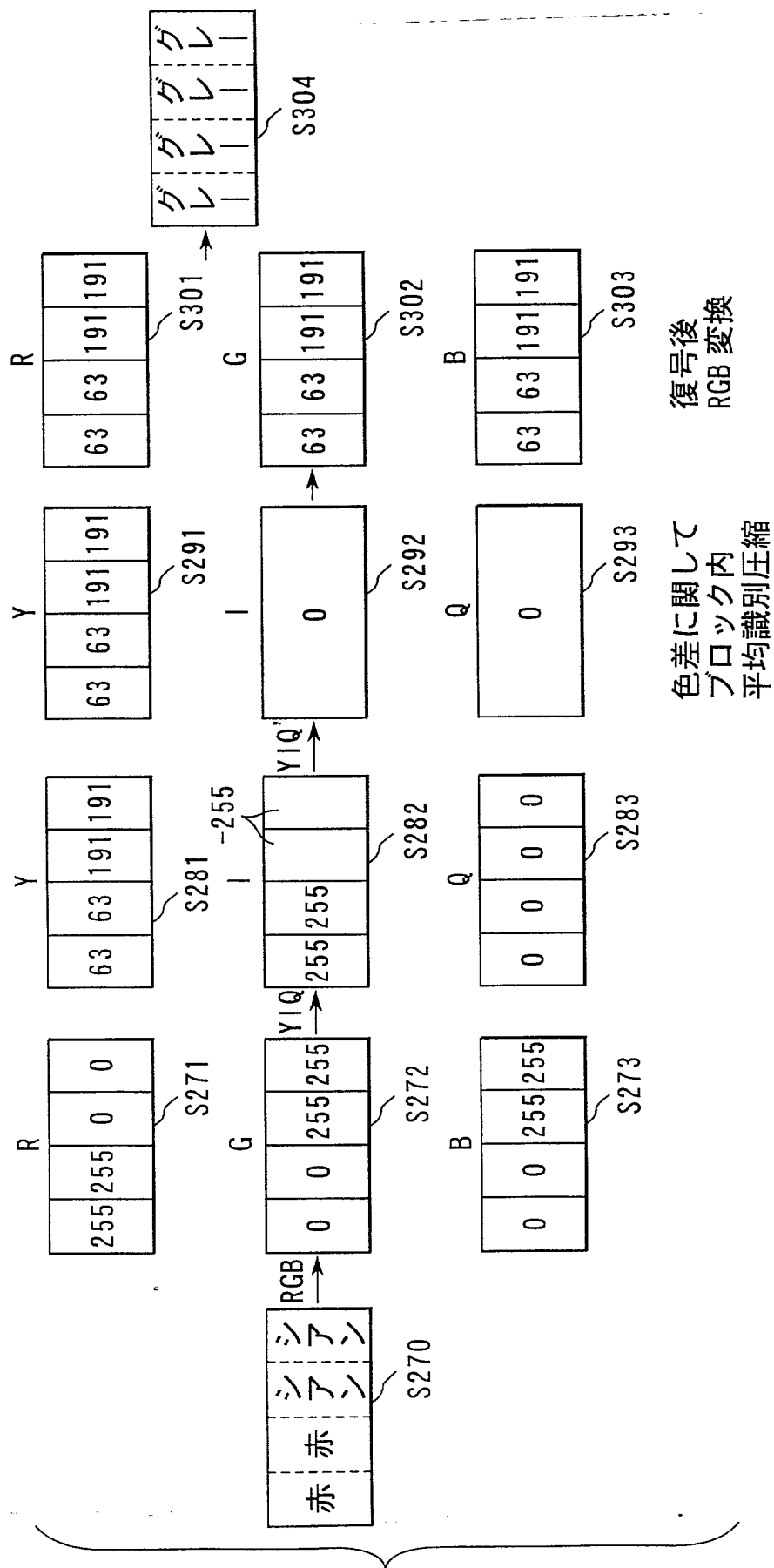


FIG. 27

Title: IMAGE COMPRESSION
DECODING APPARATUS AND
METHOD THEREOF

Inventor(s): Sunao TABATA et al.

Dkt. No.: 016907-1298

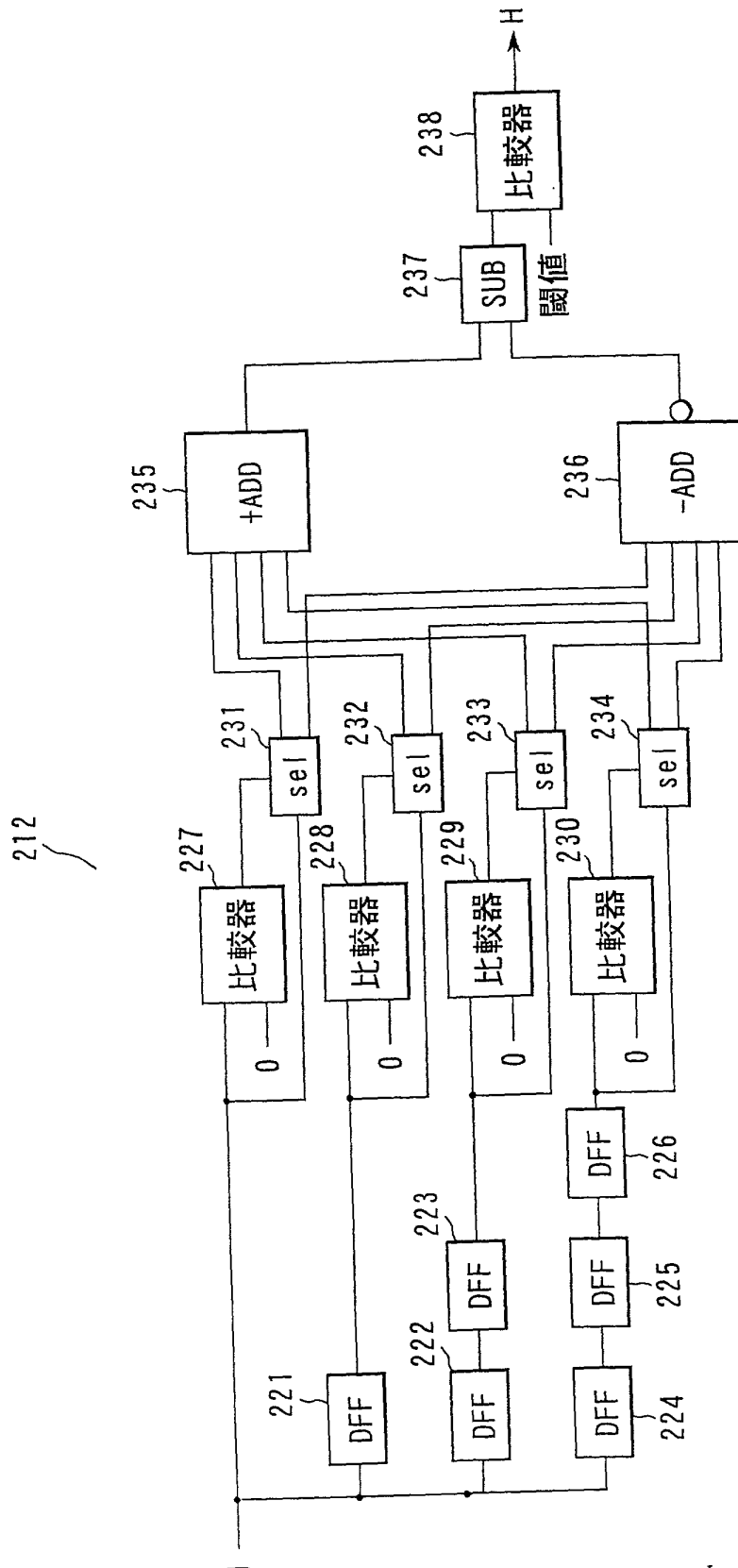


FIG. 28

Title: IMAGE COMPRESSION
DECODING APPARATUS AND
METHOD THEREOF

Inventor(s): Sunao TABATA et al.

Dkt. No.: 016907-1298

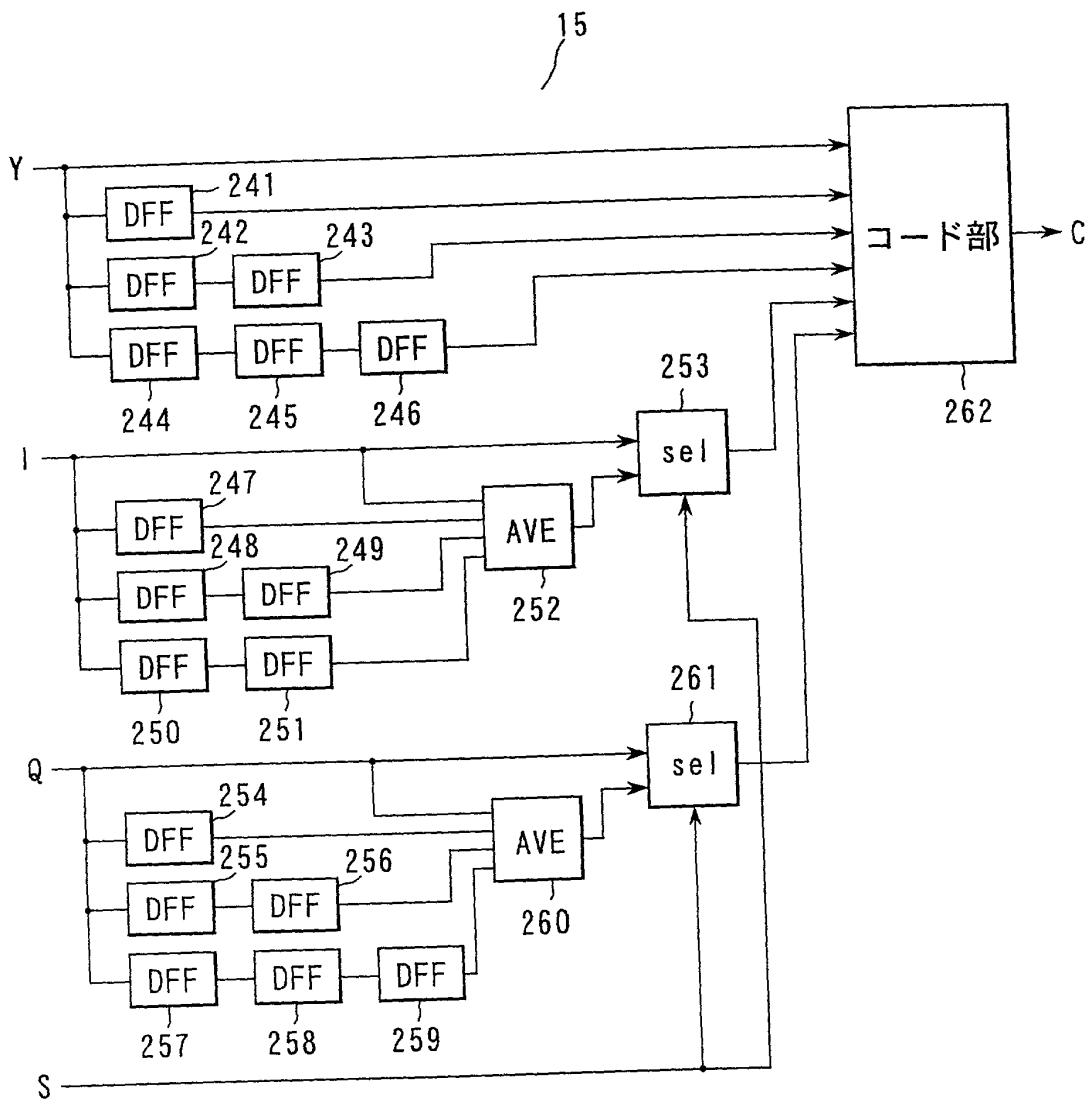


FIG. 29